

```
_.filter(x => x.events.inclu... ⇒ Entry: 5 events,Entry: 5 events,Entry: 3 events,Entry...
  _.filter(x => x.events.inclu... ⇒
  _.filter(x => x.events.inclu... ⇒ Entry: 3 events,Entry: 5 events,Entry: 5 events,Entry...
  _.filter(x => x.events.inclu... ⇒
> map1=new Map()

    Map(0) {}

> for(i of JOURNAL) for(j of i.events){x=map1.get(j)||0; map1.set(j,x+1)};
♦ Map(26) {"carrot" => 16, "exercise" => 10, "weekend" => 30, "bread" => 8, "pudding" => 6, ...}
> map1.get('pizza')
< 10
> cnt={};for(i of map1.keys()) cnt[i]=0;
> m={}; for (k of map.keys()) m[k]=map.get(k);m.pizza
O ► Uncaught ReferenceError: map is not defined
      at <anonymous>:1:21
> m={}; for (k of map1.keys()) m[k]=map1.get(k);m.pizza
< 10
> cnt={};for(i of map1.keys()) cnt[i]==map1.get(i);cnt.pizza
undefined
  _.deepEqual(m,cnt) ⇒ false
```